Approved For Release 2003/01/17 : CIA-RDP78T05439A000300090088-7 ILLEGIB Approved For Release 2003/01/17 : CIA-RDP78T05439A000300090088-7

25X1C

SECREF

PIC/R-1001/61 January 1961

PHOTOGRAPHIC INTELLIGENCE REPORT

DECLASS REVIEW BY NIMA / DoD

5-11054

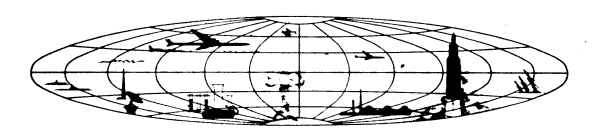
REDKIYE ELEMENTI PLANT NEAR MOSCOW, USSR



MINICARD COPY

Published and Disseminated by
CENTRAL INTELLIGENCE AGENCY
PHOTOGRAPHIC INTELLIGENCE CENTER

DM DIL



SECKET

25X1C SECRET

0

PHOTOGRAPHIC INTELLIGENCE REPORT

REDKIYE ELEMENTI PLANT NEAR MOSCOW, USSR

MINICARD COPY

PIC/R-1001/61 January 1961

SECRET

PREFACE This photographic intelligence report has been prepared in response to a request for a detailed drawing of the Redkiye Elementi Plant area and an estimate of the electric power available to the site. It was further requested that a search be made to confirm the existence of a large factory building described in a referenced report.		SECRE	T	-	
This photographic intelligence report has been prepared in response to a request for a detailed drawing of the Redkiye Elementi Plant area and an estimate of the electric power available to the site. It was further requested that a search be made to confirm the existence of a large factory building described in a referenced report. 25X10 25X10 25X10 and ground photography were examined in an effort to answer the requirement. No photographs are reproduced in the report because of the poor quality of the photography viewed.	25X1C			PIC/R-1001/61	
This photographic intelligence report has been prepared in response to a request for a detailed drawing of the Redkiye Elementi Plant area and an estimate of the electric power available to the site. It was further requested that a search be made to confirm the existence of a large factory building described in a referenced report. 25X9 Aerial photography of answer the requirement. No photographs are reproduced in the report because of the poor quality of the photography viewed.		•		,	
This photographic intelligence report has been prepared in response to a request for a detailed drawing of the Redkiye Elementi Plant area and an estimate of the electric power available to the site. It was further requested that a search be made to confirm the existence of a large factory building described in a referenced report. 25X9 Aerial photography of answer the requirement. No photographs are reproduced in the report because of the poor quality of the photography viewed.					
This photographic intelligence report has been prepared in response to a request for a detailed drawing of the Redkiye Elementi Plant area and an estimate of the electric power available to the site. It was further requested that a search be made to confirm the existence of a large factory building described in a referenced report. 25X9 Aerial photography of answer the requirement. No photographs are reproduced in the report because of the poor quality of the photography viewed.					
This photographic intelligence report has been prepared in response to a request for a detailed drawing of the Redkiye Elementi Plant area and an estimate of the electric power available to the site. It was further requested that a search be made to confirm the existence of a large factory building described in a referenced report. 25X9 Aerial photography of answer the requirement. No photographs are reproduced in the report because of the poor quality of the photography viewed.					
This photographic intelligence report has been prepared in response to a request for a detailed drawing of the Redkiye Elementi Plant area and an estimate of the electric power available to the site. It was further requested that a search be made to confirm the existence of a large factory building described in a referenced report. 25X9 Aerial photography of answer the requirement. No photographs are reproduced in the report because of the poor quality of the photography viewed.					
This photographic intelligence report has been prepared in response to a request for a detailed drawing of the Redkiye Elementi Plant area and an estimate of the electric power available to the site. It was further requested that a search be made to confirm the existence of a large factory building described in a referenced report. 25X9 Aerial photography of answer the requirement. No photographs are reproduced in the report because of the poor quality of the photography viewed.	_				
to a request for a detailed drawing of the Redkiye Elementi Plant area and an estimate of the electric power available to the site. It was further requested that a search be made to confirm the existence of a large factory building described in a referenced report 25X9 Aerial photography of answer the requirement. No photographs are reproduced in the report because of the poor quality of the photography viewed.		PREI	FACE		
requested that a search be made to confirm the existence of a large factory building described in a referenced report 25X9 Aerial photography of 25X1D and ground photography were examined in an effort to answer the requirement. No photographs are reproduced in the report because of the poor quality of the photography viewed.	to a request fo	r a detailed drawing of t	he Redkiye Elemen	ti Plant area and	
25X9 25X9 Aerial photography of answer the requirement. No photography viewed. 25X1D and ground photographs are reproduced in the report because of the poor quality of the photography viewed.	an estimate of requested that	a search be made to conf	firm the existence of	of a large factory	1
25X1D and ground photography were examined in an effort to answer the requirement. No photographs are reproduced in the report because of the poor quality of the photography viewed.	building descr				25X9
answer the requirement. No photographs are reproduced in the report because of the poor quality of the photography viewed.	25X9		_ · · -		25X1D
because of the poor quality of the photography viewed. - 3 - SECRET	25X1D and answer the re				
SECRET					
SECRET					
SECRET					•
SECRET					•
SECRET					
SECRET			•		
SECRET					
SECRET					
	25X1C	SECR	ET		

SECRET 25X1C

PIC/R-1001/61

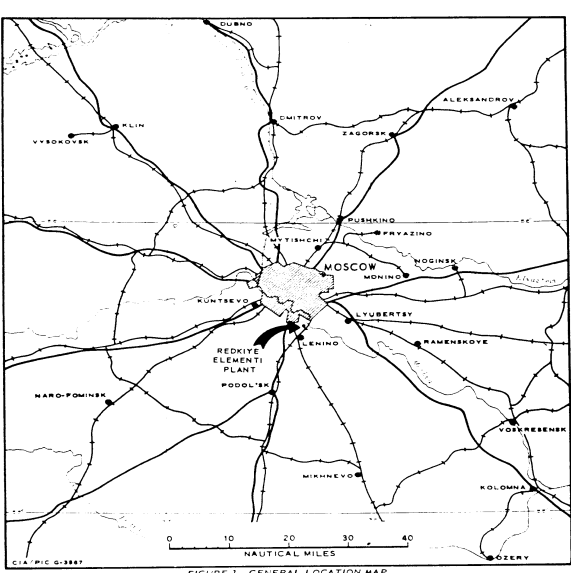


FIGURE 1. GENERAL LOCATION MAP.

- 4 -

SECRET

25X1C SECRET

PIC/R-1001/61

INTRODUCTION

The Redkiye Elementi Plant (55-38-30N 37-41-10E) is located 5 nautical miles (nm) south of Moscow on the Kashira Highway at Belyayevo. The plant proper covers an area approximately 5,000 by 1,300 feet on the northeast side of the highway, with a housing and support area on the southwest side. A rail line between Lenino and Lyublino passes through a valley just east of the plant, but the plant appears to be served only by road and possibly river traffic.

Also known as "Redelem" or Rare Elements Plant A, 1/ the Redkiye Elementi Plant is a pre-war chemical-metallurgical factory extracting a number of rare metals from ore concentrates and also producing certain alloy materials. In the past its production reportedly included such items as pure cobalt, radium, barium, and hand tool alloys. 2/, 3/, 4/, 5/

A recent report indicates that zirconium metal production was started here in the late 1940's. The annual capacity was estimated at 20 tons of zirconium metal ingots and was reported to be exclusively for nuclear reactor purposes. 1/ The same report states that the zirconium powder was obtained by fusion electrolysis of a mixture consisting of potassium-zirconium-floride (K_2ZrF_6) and sodium chloride.

Electric power is available through the large (220-kv) Kolomenskoye substation approximately 1.7 nm northwest of the plant at 55-39-30N 37-38-20E. There is also a thermal power plant at that location. The electric power grid in the Moscow area should be able to satisfy any requirements of the Redkiye Elementi Plant.

An ore-processing plant located directly across the Moscow River, may be associated with the plant and is discussed below.

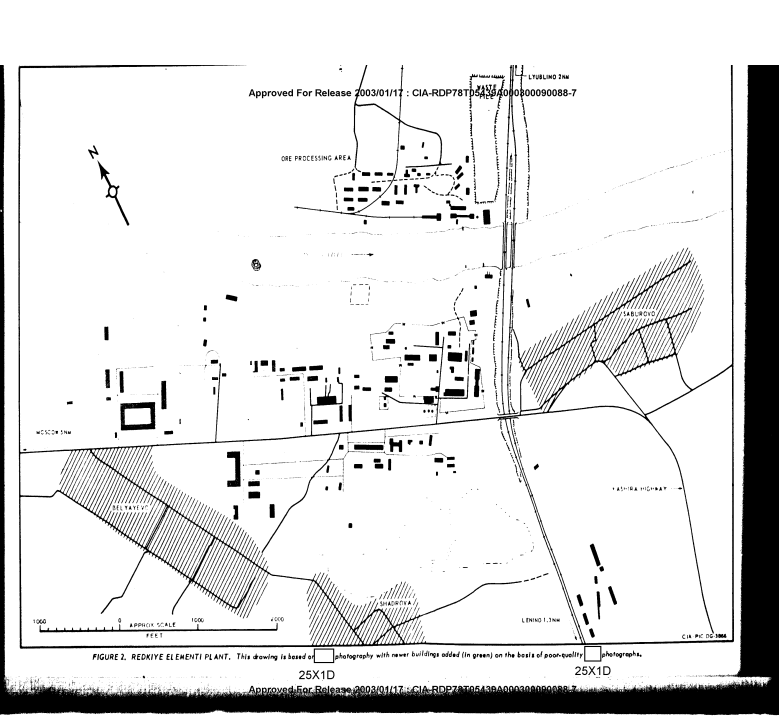
- 5 -

SECRET

25X1C

25X1A

in a second	r	SECRET	
25X1C		PIC/R-1001/61	
		DESCRIPTION	
25X1D	have been sever of the plant fa materials indic some of which, the reported z	has been covered by aerial photography of and ground photographs of In addition there cal collateral reports $1/$, $6/$, $7/$ with accompanying sketches cilities. A correlation of the photography with collateral cates that the plant could consist of as many as five areas at least, are separately fenced. It also appears likely that circonium production $1/$ occupies only a small part of the	25X1D 25X1D
25X1D	newer building photographs. number of buil Buthat has taken parea (Area F) teral reports.	photography with s added (in green) on the basis of the poor-quality Because of cloud cover, it is impossible to determine the dings which have been torn down, modified, or added as of the drawing does give an approximation of the expansion place during the 15 years between the two photographs. The been divided into five areas (A through E) and a housing as annotated in Figure 2 and in a sketch in one of the collater of the	25X1D 25X1D
25X1D	only on age extending he two entrances. There is a 4 (330 by 165 fe in this area by	ars to be the newest section of Redkiye Elementi, visible erial photographs. It is a walled area with a 980-foot front-back 1,230 feet to within 450 feet of the Moscow River. It has with guard shacks next to one or possibly both entrances. 50 by 285-foot multistory building with an open courtyard set) in its center. Possibly six other buildings are located out cannot be described from the poor-quality photography.	
	None of the gro	ound photos are of buildings in this area. - 6 -	
25X10		SECRET	
	-		



₽ .	SECRET	
25X1C	PIC/R-1001/61	
25X1C		
Area A see	ms to fit the description of a "new factory" site reported	
stories high, ha low chimneys of this building is Area A is beli seems more like	f is perhaps 800 by 350 feet (actually 450 by 285 feet) four s large openings in the center of each end and has many r ventilation ducts toward the rear of the building. Behind reported a small building with a large chimney. Although eved to be this same area described as a new factory, it ely that the large building is an administrative headquarters as suggested by a 1958 report. 7/	
i I	AREAS B, C, D	
They are separa	as are to a great degree cloud covered on the coverage. ately fenced but distinct area bounds cannot be ascertained. If figure 2 that there have been many changes in these areas	25X1D
25X1D ones constructed probably of Are	ea B or Area C and shows a few production facilities visible	25X1D
in front of it of	th wall. A two-story administrative building with a statue can be seen on photos These photos re- tion in progress to the rear of the building and appear to	25X1D
25X1C	THI ATEA D.	
25X1C	Although the coverage of these areas is	
poor, and acci	urate measurements are impossible, it is clear that the	
production faci are administrat	lities are moderate in size and that some of the buildings tive in nature.	
	SECRET	
25X1C	SECRET	

SECRET	·
25X1C PIC/R-1001/61	
AREA E	
Cloud cover in this area is particularly heavy on the photography. It appears to be the oldest area of the plant. Most of the buildings seen 25X1D on the photography are visible on the photography even though modifications undoubtedly have been made through the years. Unlike the other areas discussed there is fairly good coverage of Area E on ground photos. reveal many chemical-processing-type buildings with one large brick stack and numerous small metal stacks. The perimeter wall is a solid wood fence topped with barbed wire. Area E is most likely the chemical works. 6/ It includes a trans-	25X1D 25X1D 25X1D 25X1D
former building, electrolysis, and fractional crystallization buildings for zirconium production. 1/ The various process buildings, however, cannot be identified on the available photography.	
AREA F 25X1D	25X1D
This area has the characteristics of a housing and support area for the plant. It lies between the village of Belyayevo and the plant. Despite the heavy cloud cover on photography, it is evident that Area F has been greatly expanded with the rest of the plant since Additions include a large U-shaped building, a smaller U-shaped building, a rectangular multistory building, two large parallel buildings, possibly barracks or warehouses, and several blocks of smaller dwellings. It has been reported that Area F is an accommodation area with 18 large blocks of tenements and a hospital (50-100 beds). 6/ Another report puts a singlestory casino or clubhouse in this area. 1/ Ore-Processing Area. In addition to the areas of the Redkiye Elementi Plant described above, there is an ore-processing area on the opposite	
side of the Moscow River as indicated in the figure. It could very well be	
- 10 - SECRET	•

	SECRET	
25X1C	PIC/R-1001/61	
visible on both how materials plant. The ore-p veyors and state numerous pile visible on	h the rare elements plant since docking facilities were a sides of the river in It is not clear, however, just would be carried up the hilly slopes from the river to the processing plant is rail served and has buildings with conacks for processing of the ores or ore concentrates. There smaller buildings, possibly for storage, and a large waste the photography; the entire area is obscured by clouds photographs, so the present status of the processing plant	25X1D 25X1D
cannot be deter	rmined.	
25X9		7
25X1I		
	- 11 -	
25X1C	SECRET	

	1	SECRET	ı
25X1C			PIC/R-1001/61
		REFERENCES	
AE	RIAL PHOTO	OGRAPHY	
25X1D			
GR	OUND PHOT	OGRAPHY °	
25X1D			
M A	APS OR CHAP	RTS	
25X1A		ir Target Complex Chart - Series 100, ed, Aug 56, 1:100,000 (S)	
DC	CUMENTS		
1.	CIA.	15 Jul 60 (S)	(S)
2. 3.	Army. 770	Holabird SDS #2001, N.D. (Info - Sep 44) 07 ECIC 100/X (2501) (Info - Jan 43, Sour	
4.		Holabird SDS #2333, (Source - 42) (S)	
25X1C	USSK. Ked	kiye Metally, Issue 5, 1935 (U)	
7.	Army. Mo	scow, R-363-58, 4 Dec 58 (S)	
		•	
		- 12 -	
05)//0		SECRET	
25X1C			